

# PJS-100 Series Piezoelectric Jetting Valve Acoustics Semiconductor Optics Automotive Electronics New Energy Battery

# Basic Information

## Place of Origin:

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price: Packaging Details:
- Delivery Time:
- Payment Terms:

etails:	WOODEN
e:	5-60 days
ms:	L/C, T/T, D/A, D/P, MoneyGram, Western Union

China

ISO PJS-100H

1

MingSeal

\$1-\$1000

New



### Product Specification

- Condition:
- Type:
- After-sales Service
- Product Name: Highlight:

Provided:



PJS-100H Plezoeloctlo Jettihg Valve



## More Images



#### **Product Description**

### PJS-100 Series Piezoelectric Jetting Valve

This series of piezoelectric jetting valve is a non-contact jetting system of high speed and precision which can process low,medium,high and ultra-high viscosity fluid;according to product features,there are two valve bodies to choose from,including PJS-100A with modular design,PJS-100H with quick dis-assembly and quick-change function of flow channel,and other derivative models used in specific working conditions.

Combined with piezoelectric valve controller and temperature controller, it can be widely used in noncontact high-precision spraying operations in the fields of advanced semiconductor manufacturing

and mobile electronic device packaging.

- Features and Advantages
  Minimal dosing amount 0.5nl,thinnest line width 0.2mm
  High amount stability with deviation under ±2%
  Processable fliud viscocity range 0-200000cps
  Excellent control of glue scattering under 0.5% and great management of bubble.

#### Processable Fluids

JS-100A Plezoeloctric Jotting Valve 01~8ar Medium and high viscosity up to 200000mpas 02mmiralated to atheshe) 0.25mm(ralated to athesive) 0.5n&(CPK>1337 ±1%(raIntst to acheswe) 000HE All water-besed glue,organsc sowents,weak aads and aikali 119×75×15mm(runner	PJS-100H Plezoeloctric Jothig Vake 01~8Bar Mediun and high viscosity up to 350000mpss 0.15mm (raiated to adheske) 017mm (ralated to adheske) 0.5nL(CPK>133) ±1%ralatod to atheshe) 1000He All water tased gsue,organic solvents,weak aods and akzli
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	aods and akzli
119×75×15mm(runner	
assembled,thermal connectees escludes?	123×75×I5mm(runner assembled,thermal comnec tars eaduded)
420g(runner assemhled)	440g(runner assemoled}
0~40c	10~50°C
	Rapid olsassomblyof tappot and runner
PJC-100A Confroller	PJC-100H Controler
0.01-1000.00ms,0.01ms	0.01-1000.00ms,0.01ms
1-1000HZ	1-1000HZ
TTT t iT	TETcnu iT
10 sets	10 ses
Supporting 5TD,R5232/R5485 MODBUS RTU agreement	Supporting 5T0 R5232/R5485 MODBUS RTU agreement
5×187×287mm	270×160×220mm
3kg	4kg
215W	275W
AC 220V±20%	AC220V±20%
	Valve body temperature monitorng and alamn function;:error output
	heating status output:controller statusoutput
	assembled,thermal connectees escludes? 420g(runner assemhled) 0~40c PJC-100A Confroller 0.01-1000.00ms,0.01ms 1-1000HZ TTT t iT 10 sets Supporting STD,R5232/R5485 MODBUS RTU agreement 5×187×287mm 3kg 215W





 Image: Second State Sta